

## **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.

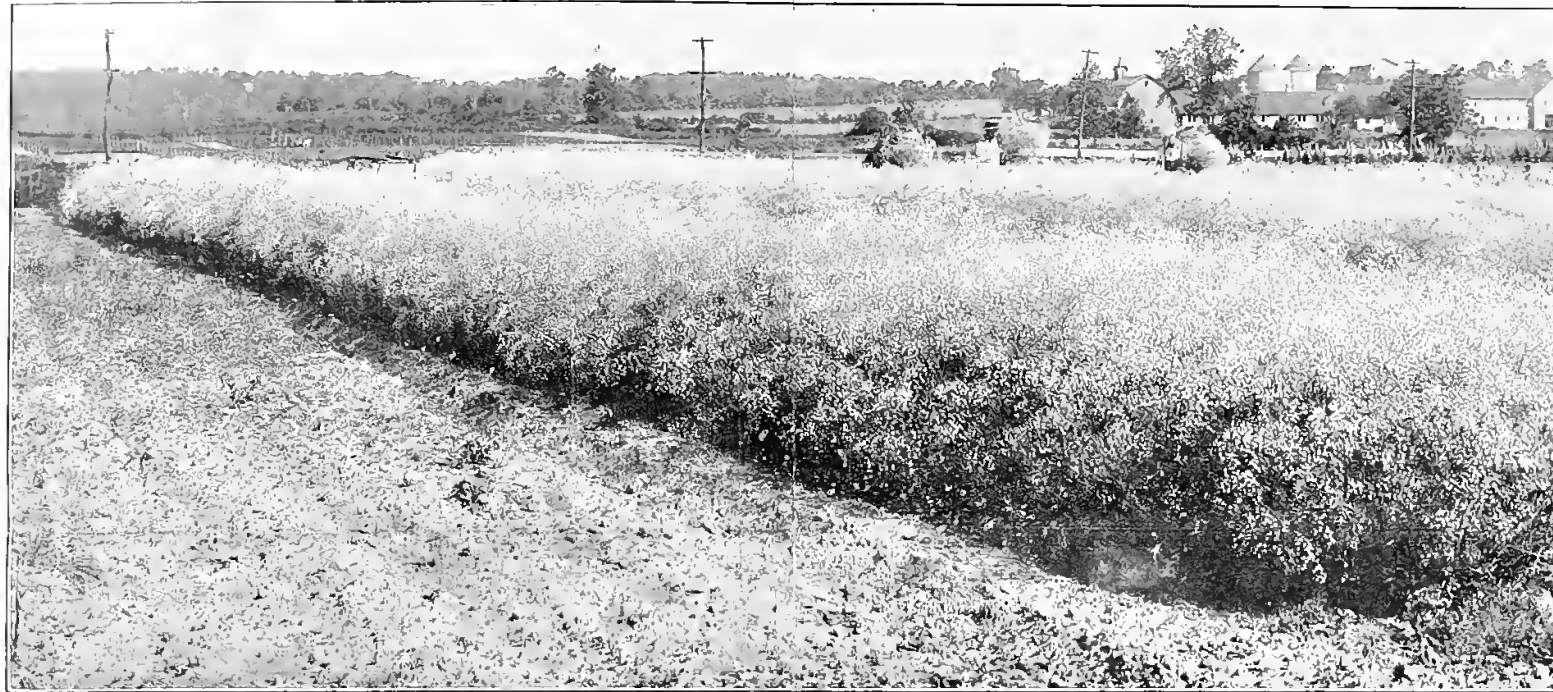




*Viola Jersey Gem and Gypsophila  
Ehrlei taken in September when  
there are no real violets in bloom.*



*Gypsophila Ehrlei* will grow in any sunny position if location is not too wet. Lime in any form adds greatly to the vigor of the plant. This plant is a strong grower, so give plenty of room—should be planted three feet apart in three to four feet rows.



Earlier  
Habit more graceful  
Robust  
Larger flowers  
Everblooming  
Indispensable

## Gypsophila Ehrlei

The patch of one-year-old plants in the above photo, taken June 21st, yielded over 1000 bunches which found a ready market and brought a good price.

*Gypsophila Ehrlei* surpasses any that has ever been introduced. It is a distinct new form, early, pure white, double-flowering and not a variety of paniculata fl. pl. An additional feature of this novelty is that its flowers are produced before paniculata begins to bloom. After the main crop has been cut, flower spikes make their appearance until frost. It is far superior to *Gypsophila pan. fl. pl.* because of the enormous size of its pure white flowers. Flowers were cut as late as November fifteenth.

Strong, grafted, one year { 25 to 100, \$50.00 per 100 } To the trade only. Cash  
old, field grown plants { 250 to 1000, \$450.00 per 1000 } or satisfactory reference

*According to one of Great Britain's largest growers of Double Gypsophila, Ehrlei is indispensable.*



Taken in November



Taken in June

**GEORGE L. EHRLE, Broad Street, Clifton, R. D. No. 1, Richfield, N. J.**



*Taken in June*

THERE ARE few plants which *pay for themselves* as quickly as *Ehrlei*. Only a trial will convince you of its value. When planted early they will produce a *good crop of flowers* the following season.

I GROW large quantities of *double Gypsophila* in its various forms. All my stock offered is always *grafted* as plants on their own roots do not grow well and produce no roots, while the grafted plants produce *good strong roots* and *healthier plants*.



*Taken in November with autumn flowers and fruits.*